

**U.S. Environmental Protection Agency National Priorities Nutrient Management Kickoff  
Workshop**

**January 21, 2015**

**8:30 a.m. – 3:15 p.m. EST**

**EPA Atlantic Ecology Division Laboratory**

**27 Tarzwell Drive**

**Narragansett, RI 02882**

**Conference Room A/B And Online Webinar**

**Workshop Webinar Agenda**

<b>Time</b>	<b>Presentation</b>
8:30 a.m.	<p><b>Jim Johnson</b>, National Center for Environmental Research Director <i>Welcome</i></p> <p><b>Suzanne van Drunick</b>, Safe and Sustainable Water Resources (SSWR) Associate National Program Director <i>Office of Research and Development/SSWR Nutrients Portfolio</i></p> <p><b>Mary Reiley</b>, Office of Water <i>OW Perspective</i></p> <p><b>Tom Baugh</b>, Region 4 Science Liaison to EPA's ORD <i>EPA Regional Office Nutrient-Related Science and Research Needs</i></p> <p><b>Ralph Abele</b>, Region 1, Water Quality Branch <i>EPA Region 1 – Northeast Perspective</i></p> <p><b>Questions &amp; Answers</b></p>
10:00 a.m.	<p><b>Break</b></p>
10:15 a.m.	<p><b>James S. Shortle</b>, Pennsylvania State University <i>Center for Integrated Multi-scale Nutrient Pollution Solutions: A Transdisciplinary Collaboration of Scientists and Community Partners to Discover and Demonstrate Sustainable Systems-Based Solutions to Nutrient Pollution.</i></p>
10:50 a.m.	<p><b>Mazdak Arabi</b>, Colorado State University <i>Nutrient Management Targets and Tradeoffs under Land Use and Climate Uncertainty</i></p>
11:25 a.m.	<p><b>Break</b> (distribute lunch)</p>
11:45 a.m.	<p><b>Working Lunch, Overview of EPA's Nutrient Research</b></p> <p><b>Brenda Rashleigh</b>, National Health and Environmental Effects Research Lab (NHEERL)</p> <p><b>Jana Compton</b>, NHEERL <i>Integrated Nitrogen Management: Informing Decisions for Sustainability</i></p>

	<p><b>Heather Golden</b>, National Exposure Research Lab <i>Research to Inform Nutrient Thresholds and Targeting Actions &gt;</i></p> <p><b>John Lehrter and Jim Hagy</b>, NHEERL <i>Multi-Media Nutrient Modeling</i></p> <p><b>Hal Walker and Naomi Detenbeck</b>, NHEERL <i>Nutrient and Watershed Research at Atlantic Ecology Division</i></p>
1:00 p.m.	<p><b>James R. Mihelcic</b>, University of South Florida</p> <p><b>Sheila Olmstead</b>, University of Texas at Austin <i>Re-imagining Aging Coastal Urban Infrastructure Systems for Nutrient Recovery and Management that Contributes to Sustainable and Healthy Communities</i></p>
1:35 p.m.	<p><b>Carrie Capuco</b>, Water Environment Research Foundation <i>Finding Solutions for Resource Recovery and Reuse</i></p>
2:15 p.m.	<p><b>Break</b></p>
2:30 p.m.	<p><b>Victoria Chanse</b>, University of Maryland <i>Watershed Diagnostics for Improved Adoption of Management Practices: Integrating Biophysical and Social Factors</i></p>
2:45 p.m.	<p><b>Stuart Echols and Rich Ready</b>, Pennsylvania State University <i>Center for Green Infrastructure and Stormwater Management</i></p>
3:00 p.m.	<p><b>Tom Johnson</b>, National Center for Environmental Assessment (NCEA) <i>EPA 20 Watershed Study</i></p>
3:07 p.m.	<p><b>Denice Shaw</b>, NCEA <i>EPA Interagency Nutrient Program</i></p>
3:15 p.m.	<p><b>Webinar Ends</b></p>